

Division of Energy
Division of Environmental Quality
Division of Geology and Land Survey
Division of Management Services

Division of Parks, Recreation,

and Historic Preservation.

LRICK A. BRUNNER Director

## STATE OF MISSOURI

## DEPARTMENT OF NATURAL RESOURCES

DIVISION OF ENVIRONMENTAL QUALITY
P.O. Box 176
Jefferson City, MO 65102

SP-3765-031500

May 20, 1987

Mr. Charles H. Criswell, President Consulting Analytical Services International 2804 E. Battlefield Springfield, MO 65804

Dear Mr. Criswell:

Thank you for submitting the report entitled "Report on Femedial Action Clean-up, mono Manfacturing Company Site." In reviewing the report it appears that the contaminated soil at the site has been sufficiently removed with proper disposal. Therefore, it has been determined that no additional remedial action is required for soils at the site. However, this does not constitute a release from future liability should conditions change.

No determination on the extent of contamination of the groundwater could be made since no groundwater data was provided. We believe it would be appropriate to conduct an assessment of groundwater conditions present at the site.

If you have any questions or need more information, please contact me or Mr. Chuck Steffens at 314-751-3176.

Sincerely,

DIVISION OF EVIRONMENTAL QUALITY

Burt E. McCullough, Chief Project Management Unit

Superfund Section

Waste Management Program

BEM:csk

STILL SCHEDULERS FOR SITE INSPECTION EVEN AFTER CLEAN-UP. THIS WILL INCOMPS CHEMISMITTER NOW TORING.

2107 2113833

2600 N. WESTGATE

March 21, 1978

Mr. Paul T. Hickman, P.E. Hood-Rich Architects and Engineers 801 South Glenstone Springfield, Missouri

Dear Paul,

Listed below are the results of the samples taken at Mono Mfg. on March 13, 1978. As I understand, the following are the operations of each tank and the main constituents therein, with an estimated annual flow of 80,000 gallons.

Tank #1 is a cleaning tank using Oakite 847.

Tank #2 is a rinse tank for Tank #1.

Tank #3 is a phosphatizing tank using Oakite 31.

Tank #4 is a rinse from the paint booth using Oakite 45.

Tank #5 is a hot stripper tank using NaOH and biodegradable detergents listed as Oakite Q-9.

Tank #6 is a paint stripper rinse tank.

The results are as follows: (Shown as p.p.m.)

	Fe	Cu	Gr	Zn	Pb	Inh.	рН
Tank #1	2.9	< 0.1	< 0.1	0.18	0.2	*Neg	5.4
Tank #2	< 1.0	<0.1	< 0.1 at	0.10	< 0.1	*Neg	6.4
Tank #3	< 1.0	< 0.1	<sup>∠</sup> 0.1	0.08	< 0.1	*Neg	5.9
Tank #4	<1.0	0.2	0.3	0.14	0.3	*Neg	8.6
Tank #5	84.0	1.1	400	8.46	1,700	41 mm	13.4
Tank #6	< 1.0	< 0.1	0.4	<0.05	0.3	*Neg	10.5

\*12.5 mm = Neg

If you have any questions or if I can be of any further assistance, please don't hesitate to call.

Sincerely.

Robert Corson

Water Pollution Control Inspector III

Surveillance & Enforcement

cc: Robert R. Schaefer, Superintendent of Sanitary Services Mr. Clifford Adams, Mono Mfg.

2600 N. WESTGATE



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DEPARTMENT OF NATURAL RESOURCES
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